| L Number | Hits | Search Text | DB | Time stamp |
|----------|----------|---|--------------------|------------------|
| 1 | 4354 | rollover | USPAT; | 2004/11/01 10:38 |
| · . | | | US-PGPUB | |
| 2 | 551 | rollover and timer | USPAT; | 2004/11/01 10:40 |
| _ | | | US-PGPUB | |
| 3 | 467 | (rollover and timer) and ((data adj unit\$) | USPAT; | 2004/11/01 10:43 |
| 1 | 250 | datagram\$ packet\$ data) | US-PGPUB | 0004/11/01 10 44 |
| 4 | 358 | ((rollover and timer) and ((data adj unit\$) datagram\$ packet\$ data)) and | USPAT; | 2004/11/01 10:44 |
| | | ((incoming receiv\$) with data) | US-PGPUB | |
| 5 | 359 | ((rollover and timer) and ((data adj | USPAT; | 2004/11/01 10:44 |
| | | unit\$) datagram\$ packet\$ data)) and | US-PGPUB | 2004/11/01 10.44 |
| | | ((incoming receiv\$) with (datagram data | 00 10102 | |
| | | packet)) | | |
| 6 | 359 | ((rollover and timer) and ((data adj | USPAT; | 2004/11/01 10:44 |
| | | unit\$) datagram\$ packet\$ data)) and | US-PGPUB | |
| | | ((incoming receiv\$) with (datagram data | Ì | |
| | 1.50 | packet\$)) | | |
| 7 | 158 | (((rollover and timer) and ((data adj | USPAT; | 2004/11/01 16:27 |
| | | unit\$) datagram\$ packet\$ data)) and ((incoming receiv\$) with (datagram data | US-PGPUB | |
| | | packet\$))) and (communication deliver\$ | | |
| | | connection network) with (channel path | | · |
| | | route) | | |
| 8 | 29 | ((((rollover and timer) and ((data adj | USPAT; | 2004/11/01 11:07 |
| | | unit\$) datagram\$ packet\$ data)) and | US-PGPUB | |
| | | ((incoming receiv\$) with (datagram data | | |
| | | packet\$))) and (communication deliver\$ | | |
| | | connection network) with (channel path | | |
| 9 | 1 | route)) and (arrival with time) | rian m | 0004/11/01 11 00 |
| 9 | 1 | ("5818815").PN. | USPAT; | 2004/11/01 11:08 |
| 10 | 1 | ("5668797").PN. | US-PGPUB USPAT; | 2004/11/01 11:08 |
| | | (3000/3/).IN. | US-PGPUB | 2004/11/01 11.08 |
| 11 | 1 | ("6108303").PN. | USPAT; | 2004/11/01 11:08 |
| | | | US-PGPUB | |
| 12 | 1 | ("5666353").PN. | USPAT; | 2004/11/01 11:08 |
| | | | US-PGPUB | |
| 13 | 1 | ("5649110").PN. | USPAT; | 2004/11/01 11:08 |
| 1.0 | | /#00000007150#\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | US-PGPUB | |
| 18 | 1 | ("20030037159").PN. | USPAT; US-PGPUB | 2004/11/01 13:14 |
| 45 | 151 | ((((rollover and timer) and ((data adj | USPAT; | 2004/11/01 16:28 |
| 3 | | unit\$) datagram\$ packet\$ data)) and | US-PGPUB | 2004/11/01 10.20 |
| | | ((incoming receiv\$) with (datagram data | 00 10102 | |
| | , · | packet\$))) and (communication deliver\$ | | |
| | | connection network) with (channel path | | |
| | | route)) and (frequenc\$ rate) | | |
| 46 | 28 | (((((rollover and timer) and ((data adj | USPAT; | 2004/11/01 16:28 |
| | | unit\$) datagram\$ packet\$ data)) and | US-PGPUB | |
| | | ((incoming receiv\$) with (datagram data packet\$))) and (communication deliver\$ | | |
| | | connection network) with (channel path | | |
| | | route)) and (frequenc\$ rate)) and | | |
| | | ((maximum max) near5 timer) | | |
| 47 | 35 | (((((rollover and timer) and ((data adj | USPAT; | 2004/11/01 16:29 |
| | | unit\$) datagram\$ packet\$ data)) and | US-PGPUB | |
| | | ((incoming receiv\$) with (datagram data | | |
| | | <pre>packet\$))) and (communication deliver\$</pre> | | |
| | | connection network) with (channel path | | |
| | | route)) and (frequenc\$ rate)) and | | |
| 49 | 25 | ((standard theoretical) with time) (((((rollover and timer) and ((data adj | USPAT; | 2004/11/01 16:32 |
| | | unit\$) datagram\$ packet\$ data)) and | US-PGPUB | 2004/11/01 10:32 |
| | | ((incoming receiv\$) with (datagram data | 00 10100 | |
| | | packet\$))) and (communication deliver\$ | | |
| |] . | connection network) with (channel path | | |
| | <u> </u> | route)) and (frequenc\$ rate)) and | | |
| | | ((standard theoretical) with time)) and | | |
| | <u></u> | ((max\$6 with time\$4)) | | 1 |

| 50 | 25 | ((((((rollover and timer) and ((data adj | USPAT; | 2004/11/01 16:33 |
|----|----|---|----------|------------------|
| | | unit\$) datagram\$ packet\$ data)) and | US-PGPUB | |
| | | ((incoming receiv\$) with (datagram data | | |
| | | <pre>packet\$))) and (communication deliver\$</pre> | | |
| | | connection network) with (channel path | | |
| | | route)) and (frequenc\$ rate)) and | | |
| | | ((standard theoretical) with time)) and | | |
| | | ((max\$6 with time\$4))) and (roll\$) | | |
| 51 | 25 | ((((((rollover and timer) and ((data adj | USPAT; | 2004/11/01 16:35 |
| | | unit\$) datagram\$ packet\$ data)) and | US-PGPUB | |
| | | ((incoming receiv\$) with (datagram data | | |
| | | <pre>packet\$))) and (communication deliver\$</pre> | <u> </u> | |
| | | connection network) with (channel path | | |
| | | route)) and (frequenc\$ rate)) and | <u> </u> | |
| | | ((standard theoretical) with time)) and | | |
| | | ((max\$6 with time\$4))) and (rollover) | | |